

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A steering column apparatus comprising:

a steering shaft ~~to which~~ constructed to have a steering wheel ~~is mounted at the~~ a rear end portion thereof;

a cylindrical steering column ~~for rotatably supporting~~ having said steering column ~~shaft~~ rotatably supported therein;

vehicle body-side brackets used to sandwich clamp and fix said steering column;

a distance unit formed ~~to be as an expanded from~~ portion of said steering column by plastic working and sandwiched ~~by disposed between~~ between said body-side brackets; and

position adjusting means for making the position of said steering column with respect to said body-side brackets adjustable within a predetermined adjustment range,

wherein said position adjusting means comprises as its ~~constituent element~~ includes an adjusting bolt ~~for~~ passing through said body-side brackets and through said distance unit, and cooperable with a threaded member so

as to releasably clamp said distance unit through-between said body-side brackets, and

said adjusting bolt is positioned above said steering shaft within said distance unit.

2. (Currently Amended) A steering column apparatus according to Claim 1, wherein said steering column is adjustable in a tilting direction with respect to said body-side brackets, and ~~the lower ends~~ of said body-side brackets ~~is-are~~ positioned higher than ~~the-a~~ lower surface of a portion of said steering column disposed between said brackets in a most tilted-up position of said steering column.

3. (Currently Amended) A steering column apparatus according to Claim 1, wherein an electric assist mechanism for assisting a steering power of said steering wheel is secured to ~~the tip-a front~~ end of said steering column.

4. (Previously Presented) A steering column apparatus according to Claim 1, wherein said plastic working is performed by hydroforming.

5. (Currently Amended) A steering column apparatus according to Claim 2, wherein an electric assist mechanism for assisting a steering power of said steering

wheel is secured to the tip a front end of said steering column.

6. (Previously Presented) A steering column apparatus according to Claim 2, wherein said plastic working is performed by hydroforming.

7. (New) A steering column apparatus comprising:
a steering shaft constructed to have a steering wheel mounted at a rear end portion thereof;
a cylindrical steering column having said steering shaft rotatably supported therein;
a vehicle body-side bracket arrangement having a portion fixed to a vehicle body-side strength member positioned above the steering column and having a pair of vertically extending side plates disposed to clamp and fix said steering column therebetween;
a distance unit formed as an expanded portion of said steering column by plastic working and disposed between said side plates; and
position adjusting means for adjusting the position of said steering column relative to said side plates, within a predetermined adjustment range,
wherein said position adjusting means includes an adjusting bolt passing through said side plates and through said distance unit, and a fastening mechanism

cooperable with said adjusting bolt to releasably clamp said distance unit between said side plates, and said adjusting bolt is positioned above said steering shaft within said distance unit.

8. (New) A steering column apparatus according to Claim 7, wherein said steering column is adjustable in a tilting direction with respect to said side plates, and lower ends of said side plates are positioned higher than a lower surface of a portion of said steering column disposed between said brackets in a most tilted-up position of said steering column.

9. (New) A steering column apparatus according to Claim 7, wherein an electric assist mechanism for assisting a steering power of said steering wheel is secured to a front end of said steering column.

10. (New) A steering column apparatus according to Claim 7, wherein said plastic working is performed by hydroforming.

11. (New) A steering column apparatus according to Claim 8, wherein an electric assist mechanism for assisting a steering power of said steering wheel is secured to a front end of said steering column.

12. (New) A steering column apparatus according to
Claim 8, wherein said plastic working is performed by
hydroforming.

13. (New) A steering column apparatus comprising:
a steering shaft constructed to have a steering
wheel mounted at a rear end portion thereof;
a cylindrical steering column having said steering
shaft rotatably supported therein, said steering column
being formed with an expanded portion by plastic working;
and
a pair of support bracket side plates, each
extending from a support bracket portion which is secured
to a vehicle body-side strength member positioned above
the steering column, said side plates being disposed to
clamp and fix said expanded portion of said steering
column therebetween; and
a position adjusting mechanism operable to adjust
the position of said steering column relative to said
side plates,
wherein said position adjusting mechanism includes
an adjusting bolt passing through said side plates and
through said expanded portion of said steering column,
and a fastening mechanism cooperable with said adjusting
bolt to releasably clamp said expanded portion of said
steering column between said side plates, and

said adjusting bolt is positioned above said steering shaft within said expanded portion of said steering column.

14. (New) A steering column apparatus according to Claim 13, wherein said steering column is adjustable in a tilting direction with respect to said side plates, and lower ends of said side plates do not protrude downwardly relative to a lower surface of a lengthwise portion of said steering column disposed between said side plates in a most tilted-up position of said steering column.

15. (New) A steering column apparatus according to Claim 13, wherein an electric assist mechanism for assisting a steering power of said steering wheel is secured to a front end of said steering column.

16. (New) A steering column apparatus according to Claim 13, wherein said plastic working is performed by hydroforming.

17. (New) A steering column apparatus according to Claim 14, wherein an electric assist mechanism for assisting a steering power of said steering wheel is secured to a front end of said steering column.

18. (New) A steering column apparatus according to
Claim 14, wherein said plastic working is performed by
hydroforming.